

# Etekcity® Wired Optical Gaming Mouse

## User's Manual

The Etekcity® wired gaming mouse is a great choice for all your PC gaming activities. Ergonomically designed with rubber sides for grip, it minimizes hand fatigue for all-day comfort and control. Featuring adjustable DPI sensitivity and back/forward buttons, this mouse is a practical and attractive upgrade to elevate your gaming experience.

**Compatible with:** Windows XP/Vista/7/8, Mac OSX

### Operating instructions

- Connect the USB plug to any available USB port on your computer.
- Wait until the computer automatically recognizes and installs the mouse.
- That's it! You should now be able to use your new mouse.

**Installing driver software (Windows PCs):** To reconfigure the mouse's buttons, assign macro functions to buttons, or adjust sensitivity more precisely, you need to install the driver and software from the included CD.

- Insert the CD into your computer's disc drive, open the disc contents, and run the setup program. Follow the on-screen prompts to install the mouse driver and software. When finished, you can run the program to change the function of the mouse's buttons.
- ***The software is also available for download:*** <http://tinyurl.com/etekcitym555>

**DPI:** Press the buttons labeled '-' and '+' on the top of the mouse to decrease or increase sensitivity. The modes are indicated the color of the pulsing light on the palm rest of the mouse: green (800 DPI), red (1600), and blue (2400).

Note: the scroll wheel backlight does not change color and will remain red.

**Back/forward buttons:** By default, the thumb buttons will perform back and forward functions for use in a web browser or file explorer. The '<' button toward the front of the mouse will go back a page, and the '>' button toward the back will go forward a page.

### Specifications

- Interface: USB 2.0/3.0
- Cable length: 5ft.
- Sensitivity: 800/1600/2400 DPI
- USB report rate: 125-1000Hz (500Hz default)
- Size: 129 x 72 x 40mm
- Keystroke life: ≥5 million clicks
- Power: 5V ≤100mA